



FIG.3

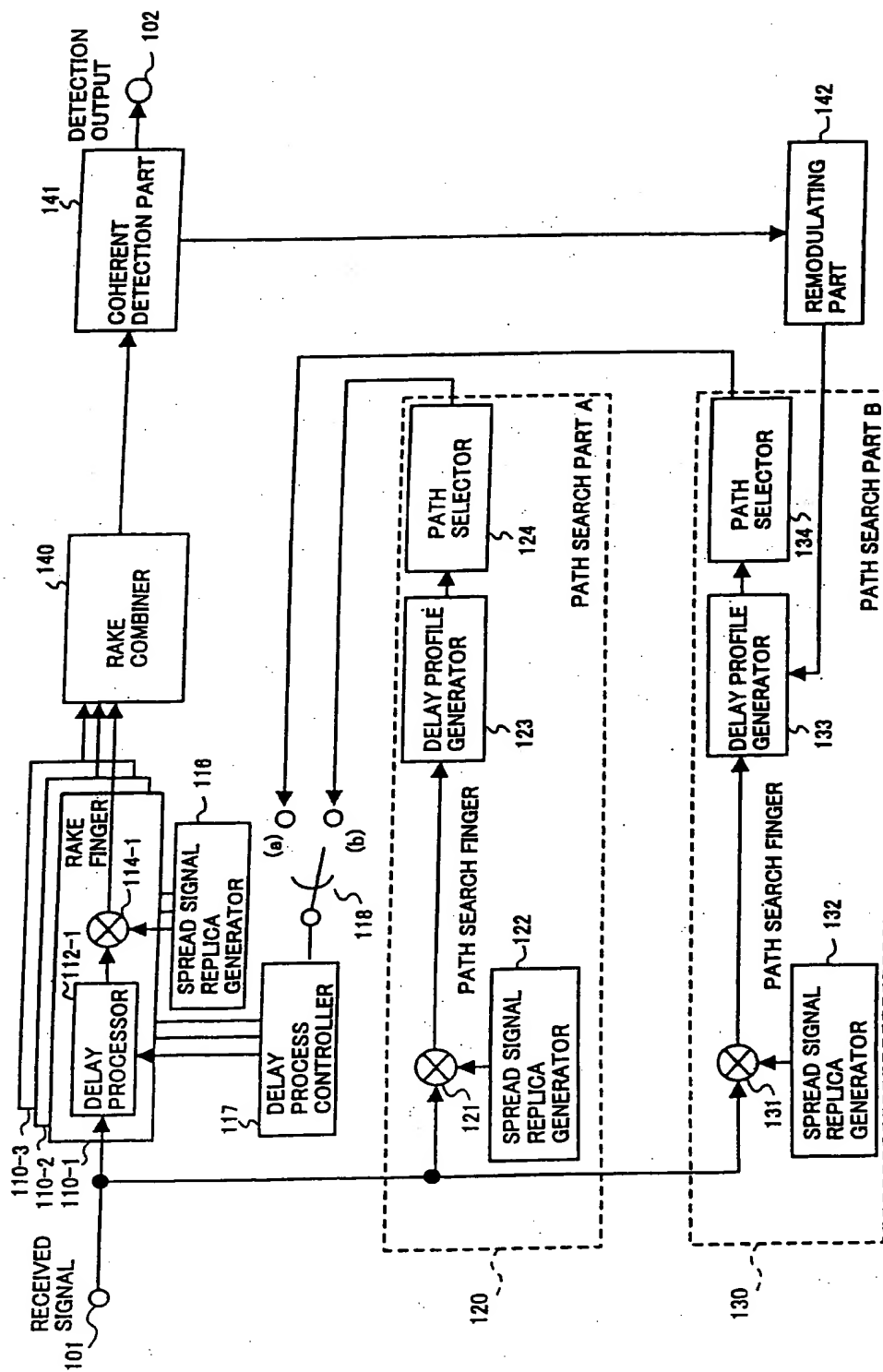


FIG.6

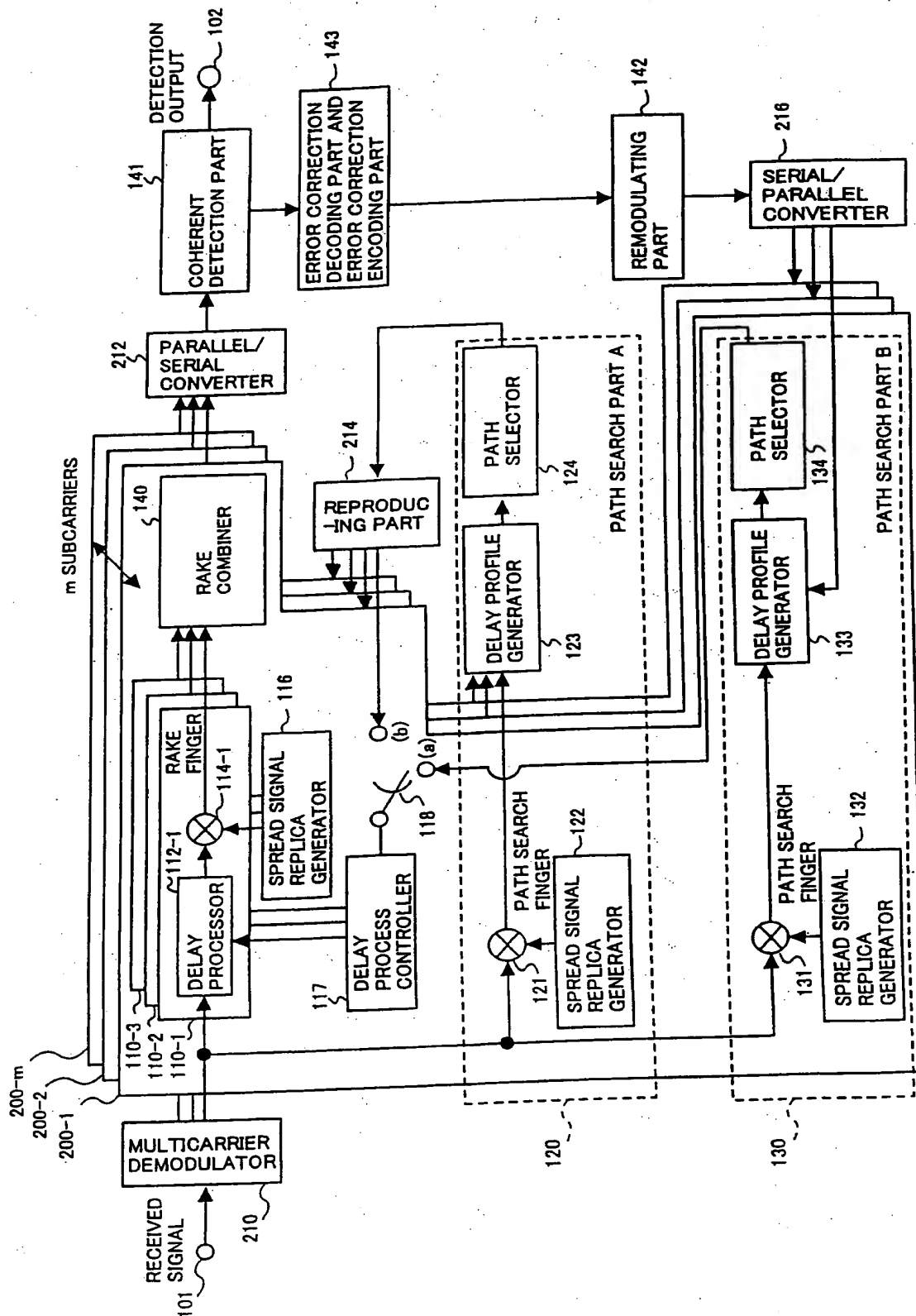




FIG.12
BACKGROUND ART

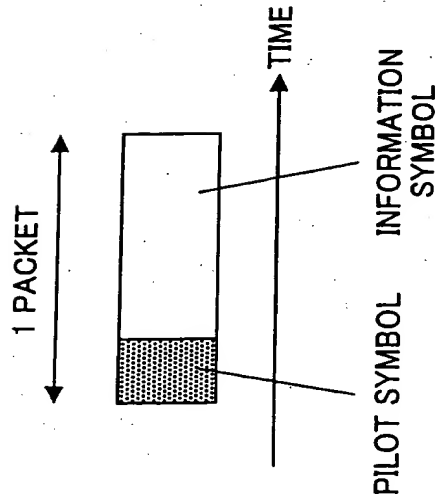




FIG.13
BACKGROUND ART

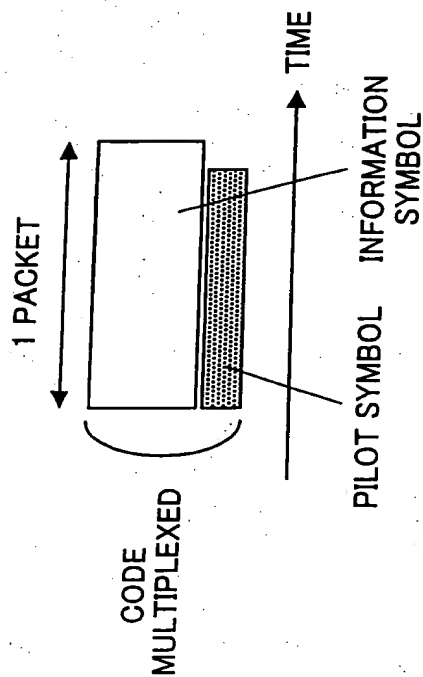




FIG.15

BACKGROUND ART

IMPLEMENT CHANNEL ESTIMATION
BY COMBINING PILOT SYMBOLS OF
PACKET TRANSMITTED FROM
THE SAME TRANSMITTER

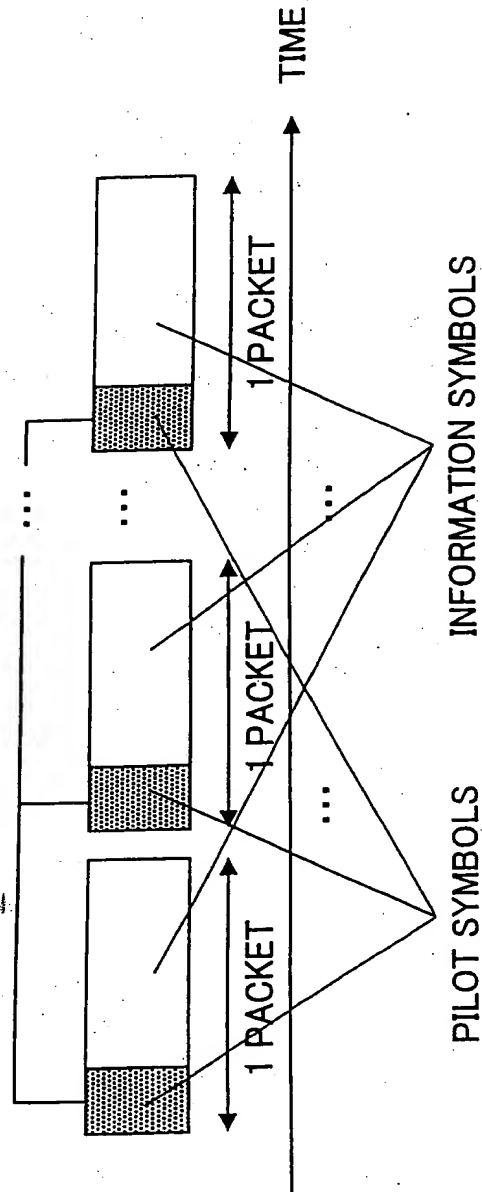
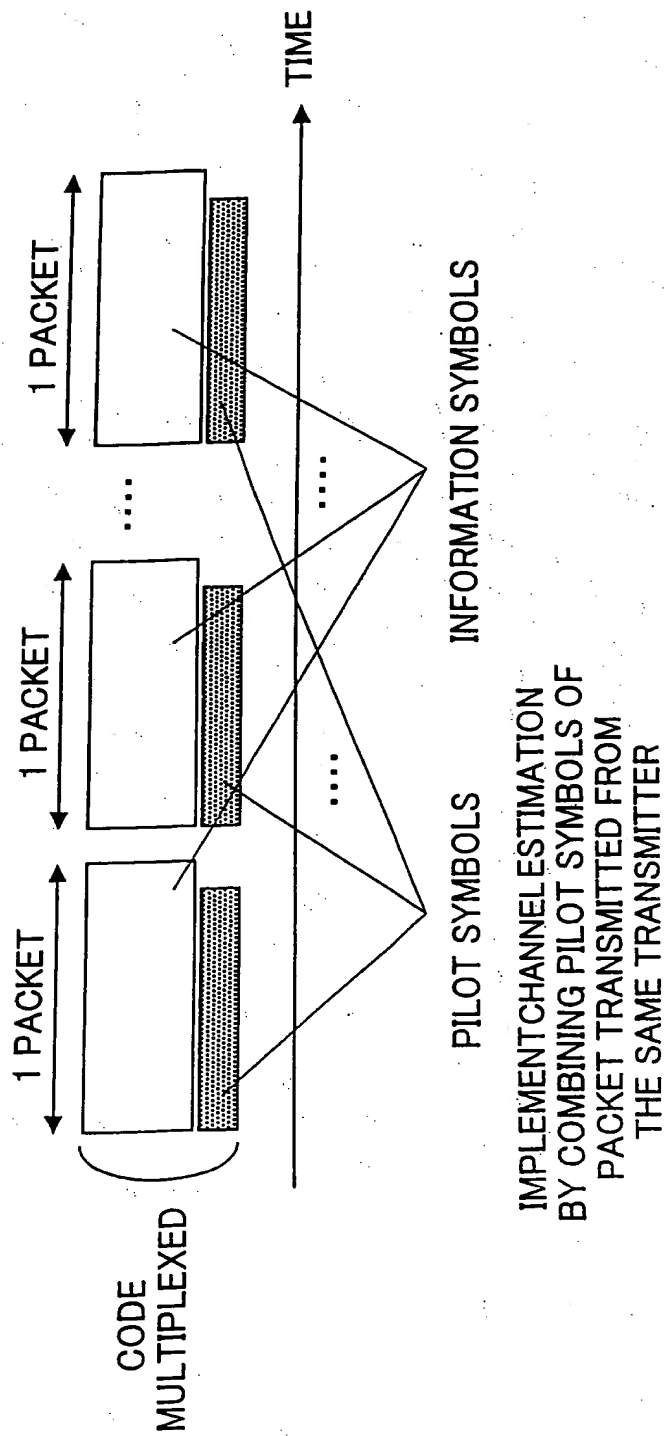




FIG.16
BACKGROUND ART



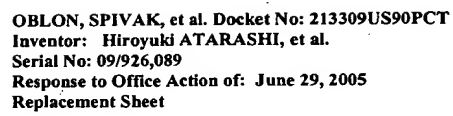


Diagram illustrating the structure of a packet transmission channel. The channel is divided into segments. The first segment is labeled "COMMON CONTROL CHANNEL" and contains three shaded rectangular blocks. The remaining segments are labeled "CHANNELS FOR PACKET TRANSMISSION" and contain three rectangular blocks, each labeled "PACKET". A vertical arrow on the right is labeled "TIME".



FIG.19
BACKGROUND ART

